

## SEQUENCE LISTING

(From Parent)

Poritz, Mark A

<120> PROCESS FOR IDENTIFICATION OF GENES, PERTURBAGENS AND CELLULAR TARGETS RELATING TO VIRAL GROWTH AND DISEASE

<130> VEN001/02

<140> 09/259,155

<141> 1999-02-26

<150> 08/699,266

<151> 1996-08-19

<150> 08/812,994

<151> 1997-03-04

<150> 08/965,477

<151> 1997-11-06

<150> 09/252,204

<151> 1999-02-18

<160> 5

<170> PatentIn Ver. 2.0

<210> 1

<211> 45

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: randomized sequence wherein n is any base; b is G, C or T

<400> 1

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<212>	DNA	
<213>	Artificial Sequence	
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<223>	Description of Artificial Sequence: PCR primer	
	homolous to yeast PGK1 3' UTR	
<400>		
atttt	agcgt aaaggatggg g	23
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<213>	Artificial Sequence	
	•	
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<223>	Description of Artificial Sequence: PCR primer	
	homologous to a region within the GFP coding	
	region	
<400>		
tgagaa	attcg gatccaagag agaccacatg gtcc	34
401 ON		
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	Artificial Sequence	
<b>\</b> 213>	Artificial Sequence	
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	Description of Artificial Sequence: PCR primer	
\2237	containing site forPCR amplification, SfiI site	
	and random 9mer	
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actctg	ggact aggcaggttc agtggccatt atggccnnnn nnnnn	45
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2011×	12	

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: PCR primer containing a random 6mer, a SfiI site and a site for PCR amplification

<400> 5
aagcagtggt gtcaacgcag tgaggccgag gcggccnnnn nn

42